Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	"6256368"	US-PGPUB; USPAT	AND	OFF	2007/04/10 09:49
L2	1	"6256368".pn.	US-PGPUB; USPAT	AND	OFF	2007/04/10 09:50
S1	13	"382".clas. and (measur\$ near2 noise) and (difference near2 images) and (user or radiologist) near5 (input\$ or control)	US-PGPUB; USPAT	AND	OFF	2007/03/19 08:27
S2	1	"382".clas. and (measur\$ near2 noise) and (difference near2 images) and (user or radiologist) near5 (input\$ or control) and slice	US-PGPUB; USPAT	AND	OFF	2007/03/19 08:30
<b>S3</b>	. 3	(measur\$ near2 noise) and (difference near2 images) and (user or radiologist) near5 (input\$ or control) and slice and (CT or MRI)	US-PGPUB; USPAT	AND	OFF	2007/03/19 08:48
S4.	1	10/723221	US-PGPUB; USPAT	AND	OFF	2007/03/19 09:08
S9	3	(measur\$ near2 noise) and (difference near2 images) and (user or radiologist) near5 (input\$ or control) and slice and (CT or MRI)	US-PGPUB; USPAT	AND	OFF	2007/03/19 13:20
S10	3 ]	S9	US-PGPUB; USPAT	AND	OFF	2007/03/19 13:20
S11	0 -	(measur\$ near2 noise) and (image adj subtraction) and (user or radiologist) near5 (input\$ or control or view or display) and slice and (CT or MRI)	US-PGPUB; USPAT	AND .	OFF	2007/03/19 13:23
S12	0	(measur\$ near2 noise) and (image adj subtraction)and slice and (CT or MRI)	US-PGPUB; USPAT	AND	OFF	2007/03/19 13:24
S13	0	(measur\$ near2 noise) and (slice adj subtraction)and slice and (CT or MRI)	US-PGPUB; USPAT	AND .	OFF	2007/03/19 13:25
S14	9	(measur\$ near2 noise) and (difference near2 slice)and slice and (CT or MRI)	US-PGPUB; USPAT	AND	OFF	2007/03/19 15:14
S15	0	(measur\$ near2 noise) and (slice near2 subtract\$) and slice and (CT or MRI)	US-PGPUB; USPAT	AND	OFF	2007/03/19 13:29
S16	1 :	(measur\$ near2 noise) and (slice\$ near2 subtract\$) and slice and (CT or MRI)	US-PGPUB; USPAT	AND	OFF	2007/03/19 13:35

			•	•		
S17	9	(CT or MRI) and (measur\$ near2 noise) and (slice\$ near2 difference)	US-PGPUB; USPAT	AND	OFF	2007/03/19 13:42
S18	2	(CT or MRI) and (measur\$ near2 noise) and (slice\$ near2 change)	US-PGPUB; USPAT	AND	OFF	2007/03/19 15:04
S19	3	08/842075	US-PGPUB; USPAT	, AND	OFF	2007/03/19 15:05
S20	. 9	09/842075	US-PGPUB; USPAT	AND	OFF	2007/03/19 15:05
S21	1	"6195444".PN.	USPAT; USOCR	AND	OFF	2007/03/19 15:07
S22	3429784	"6195444".pn. and ((measur\$ near2 noise) and (difference near2 slice)and slice and (CT or MRI)) or measur\$ or noise or difference or slice or image or change or subtract\$	US-PGPUB; USPAT	AND	OFF	2007/03/19 15:16
S23	1	"6195444".pn. and( ((measur\$ near2 noise) and (difference near2 slice)and slice and (CT or MRI)) or measur\$ or noise or difference or slice or image or change or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/19 15:31
S24	2	( (noise adj level) and (difference near2 slice)and slice and (CT or MRI))	US-PGPUB; USPAT	AND	OFF	2007/03/19 15:34
S25	2	( (noise adj level) and (difference near2 slice)and slice and (CT or MRI))and( ((measur\$ near2 noise) and (difference near2 slice)and slice and (CT or MRI)) or measur\$ or noise or difference or slice or image or change or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/19 15:35
S26	. 712 ·	performance ct	EPO; JPO; DERWENT	AND	OFF	2007/03/20 07:02
S27	. 62	"2000" "2001" performance ct	EPO; JPO; DERWENT	AND	OFF	2007/03/20 07:03
S28	1	10/496554.app.	US-PGPUB; USPAT	AND	OFF	2007/03/22 13:04
S29	3	(measur\$ near2 noise) and (difference near2 images) and (user or radiologist) near5 (input\$ or control) and slice and (CT or MRI)	US-PGPUB; USPAT	AND	OFF	2007/03/22 13:15
S30	3	S29	US-PGPUB; USPAT	AND	OFF	2007/03/22 13:14
S31	0	"382".ccls. and (difference near2 images) and (user or radiologist) near5 (input\$ or control) and slice and (CT or MRI)	US-PGPUB; USPAT	AND	OFF	2007/03/22 13:15

				•		
S32	13	"382".clas. and (difference near2 images) and (user or radiologist) near5 (input\$ or control) and slice and (CT or MRI)	US-PGPUB; USPAT	AND	OFF	2007/03/22 13:34
S33	. 13	"382".clas. and (difference near2 images) and (user or radiologist) near5 (input\$ or control) and slice and (CT or MRI) and (slice or absolute)	US-PGPUB; USPAT	AND	OFF	2007/03/22 13:55
S34	64	"382".clas. and (difference near2 images) and slice and (CT or MRI) and (slice or absolute)	US-PGPUB; USPAT	: AND	OFF	2007/03/22 13:56
S35	24	"382".clas. and (difference near2 images) and slice and (CT or MRI) and (slice AND absolute)	US-PGPUB; USPAT	; AND :	OFF	2007/03/22 13:59
S36	24	"382".clas. and (difference near2 images) and slice and (CT or MRI) and absolute and (slice or display)	US-PGPUB; USPAT	AND	OFF	2007/03/22 14:00
S37	24	"382".clas. and (difference near2 images) and slice and (CT or MRI) and absolute and (slice or display or user or radiologist)	US-PGPUB; USPAT	AND	OFF	2007/03/22 14:01
S38	24	"382".clas. and (difference near2 images) and slice and (CT or MRI) and absolute and (slice or display or user or radiologist or noise)	US-PGPUB; USPAT	AND	OFF	2007/03/22 14:07
S39	24	"382".clas. and (difference near2 images) and slice and (CT or MRI) and absolute and (slice or display or user or radiologist or noise or voxel or time or temporal)	US-PGPUB; USPAT	AND	OFF	2007/03/22 14:16
S40	32	"382".clas. and (difference near2 images) and slice and (CT or MRI) and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal)	US-PGPUB; USPAT	AND	OFF	2007/03/22 16:26
S41	1	10/723221.app.	US-PGPUB; USPAT	AND	OFF	2007/03/22 16:24
S42	5731	difference adj image	US-PGPUB; USPAT	AND	OFF	2007/03/22 16:25
S43	96	display near2 (difference adj image)	US-PGPUB; USPAT	AND	OFF	2007/03/22 16:25
S44	96	display near2 (difference adj image) and (display or(difference near2 images) and slice and (CT or MRI) and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal))	US-PGPUB; USPAT	AND	OFF	2007/03/22 16:27

			1113cor <sub>1</sub>			
S45	16	display near2 (difference adj image) and (CT or MRI) and (display or(difference near2 images) and slice and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal))	US-PGPUB; USPAT	AND	OFF	2007/03/22 16:35
S46	16	display near2 (difference adj image) and (CT or MRI) and (display or(difference near2 images) and slice and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$))	US-PGPUB; USPAT	AND	OFF	2007/03/22 16:37
S47	16	display near2 (difference adj image) and (CT or MRI) and (display or(difference near2 images) and slice and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal))	US-PGPUB; USPAT	AND	OFF	2007/03/27 08:23
S48	16.	S47	US-PGPUB; USPAT	AND	OFF	2007/03/27 08:23
S49	16	display near2 (difference adj image) and (CT or MRI) and (display or(difference near2 images) and slice and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$))	US-PGPUB; USPAT .	AND .	OFF	2007/03/27 11:15
S50	16	S49	US-PGPUB; USPAT	AND	OFF	2007/03/27 08:23
S51	1	10/723221.app. and (display or (difference adj image) or (CT or MRI)) and (display or (difference and images) and slice and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$))	US-PGPUB; USPAT	AND	OFF	2007/03/27 12:37
S52	0	"10723363".app.	US-PGPUB; USPAT	AND	OFF	2007/03/27 11:15
S53	1	"10/723363".app.	US-PGPUB; USPAT	AND	OFF	2007/03/27 11:22
S54	1	"6256368".pn. and (display or cT or MRI or difference or images or magnitude or slice)	US-PGPUB; USPAT	OR	OFF	2007/03/27 12:49
S55	1	"6256368".pn. and (display or cT or MRI or difference or images or magnitude or slice or user or radiologist or noise or voxel or time or temporal or adjacent or phase)	US-PGPUB; USPAT	OR	OFF	2007/03/27 12:50

				•		
S56	1	"6256368".pn. and (display or cT or MRI or difference or images or magnitude or slice or user or radiologist or noise or voxel or time or temporal or adjacent or phase)	US-PGPUB; USPAT	OR	OFF	2007/03/27 12:51
S57	1	"6256368".pn. and (display or (difference adj image) or (CT or MRI)) and (display or (difference and images) and slice and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or phase or different or image or operator or control or command or second or first or cycle or time or lag))	US-PGPUB; USPAT	AND	OFF	2007/03/27 12:56
S58	1	"6256368".pn. and (display or (difference adj image) or (CT or MRI)) and (display or (difference and images) and slice and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or phase or different or image or operator or control or command or second or first or cycle or time or lag or "same"))	US-PGPUB; USPAT	OR	OFF	2007/03/27 15:29
S59	1	"6256368".pn. and (display or (difference adj image) or (CT or MRI)) and (display or (difference and images) and magnitude and (slice or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or phase or different or image or operator or control or command or second or first or cycle or time or lag or "same"))	US-PGPUB; USPAT	OR	OFF	2007/03/27 15:31
S60	0	"6256368".pn. and (display or (difference adj image)) and difference and images and magnitude and (slice or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or phase or different or image or operator or control or command or second or first or cycle or time or lag or "same")	US-PGPUB; USPAT	OR	OFF	2007/03/27 15:32

S61	1	"6256368".pn. and (display or	US-PGPUB;	OR	OFF	2007/03/27 15:36
		(difference adj image))and difference and images and (slice or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or phase or different or image or operator or control or command or second or first or cycle or time or lag or "same")	USPAT		!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	
S62	1	"6256368".pn. and (display or (difference adj image))and difference and images and (slice or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or phase or different or image or operator or control or command or second or first or cycle or time or lag or "same" or mri or ct)	US-PGPUB; USPAT	OR	OFF	2007/03/27 15:51
S63	1	"6498486".pn. and (display or (difference adj image))and difference and images and (slice or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or phase or different or image or operator or control or command or second or first or cycle or time or lag or "same" or mri or ct or interval)	US-PGPUB; USPAT	OR	OFF	2007/03/27 15:56
S64	1	"6498486".pn. and (display or (difference adj image))and difference and images and (slice or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or phase or different or image or operator or control or command or second or first or cycle or time or lag or "same" or mri or ct or interval\$ or plurality or sequence)	US-PGPUB; USPAT	OR	OFF	2007/03/27 16:27
S65	1	"5485839".pn. and (display or (difference adj image))and difference and images and (slice or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or phase or different or image or operator or control or command or second or first or cycle or time or lag or "same" or mri or ct or interval\$ or plurality or sequence)	US-PGPUB; USPAT	OR	OFF	2007/03/27 16:27

		. The second district state of the second district states and second states are second states and second states are second states and second states are seco	q			
S66	. 16	display near2 (difference adj image) and (CT or MRI) and (display or(difference near2 images) and slice and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$))	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:12
S67	16	S66	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:12
S68	2	(display same (difference adj image)) and calcification and (CT or MRI) and (display or(difference near2 images) and slice and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$))	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:18
: S69 :	5	(display same (image subtraction)) and calcification and (CT or MRI) and (display or(difference near2 images) and slice and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$))	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:19
S70	5	(display same (image subtraction)) and calcification and (CT or MRI) and (display or (difference near2 images) and slice and magnitude and (slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$))	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:22
S71	251	(display same (image subtraction)) and calcification and (CT or MRI) and display or (difference near2 images) and slice and (magnitude or absolute) and (slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:23
S72	415	(display same (image subtraction)) and calcification and (CT or MRI) and display or (difference near2 images) and slice and (magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:23

			<b>_</b>			
S73	. 0	(display same (image subtraction)) and calcification and (CT or MRI) and display and (difference near2 images) and slice and (magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:28
S74		(display same (image subtraction)) and calcification and (mamography or mamogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$\( \)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:29
S75	3	(display same (image subtraction)) and calcification and (mammography or mammogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:32
S76 		(display same (difference image)) and calcification and (mammography or mammogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:36
S77	0	(display same (slice near2 subtract\$)) and calcification and (mammography or mammogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:37
S78	0	(display same (slices near2 subtract\$)) and calcification and (mammography or mammogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND .	OFF	2007/03/28 11:37

S79	. 0	(display same (slices near2 difference)) and calcification and (mammography or mammogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:38
S80	0	(display same (slice near2 difference)) and calcification and (mammography or mammogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:39
S81	0	(display same (slice near2 difference)) and calcification and (mammography or mammogram) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:40
S82	1	(display same (difference near2 images)) and calcification and (mammography or mammogram) and (Ct or mri)and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND .	OFF	2007/03/28 11:42
S83	. 1	(display same (difference near2 images)) and calcification and (mammography or mammogram) and (Ct or mri) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:42

S84	0	(display same (difference near2 slice\$)) and calcification and (mammography or mammogram) and (Ct or mri) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:43
S85	0	(display same (difference near2 slice\$)) and (mammography or mammogram) and (Ct or mri) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:45
S86	11	(display\$ same (difference near2 images)) and (mammography or mammogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:52
S87	0	(display\$ same (difference near2 slices)) and (mammography or mammogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:53
S88	0	(display\$ same (subtract\$ near2 slices)) and (mammography or mammogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:53
S89	8	(display\$ same (subtract\$ near2 slices))	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:54
S90	0	display\$ and (subtract\$ near2 slices) and (mammography or mammogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF .	2007/03/28 11:55

			•	•		
S91	1	display\$ and (subtract\$ near2 slice\$) and (mammography or mammogram) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 11:56
S92	7	display\$ and (subtract\$ near2 slice\$) and breast and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 13:22
S93	9	display\$ and (difference near2 slice\$) and breast and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 14:51
S94	6	display\$ and (difference near2 slice\$) and breast and (CT or MR) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 13:43
S95	4	display\$ and (change near2 slice\$) and breast and (CT or MR) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 13:35
S96	. 12	"6256368"	US-PGPUB; USPAT	AND	OFF	2007/03/28 13:35
S97	6	(difference near2 slice\$) and breast and (CT or MR) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 13:43

S98	9	(difference near2 slice\$) and breast and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 13:50
S99	0	(slice\$ near2 subtract) and breast and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 13:50
S10 0	7	(slice\$ near2 subtract\$) and breast and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 13:54
S10 1		(images near2 subtract\$) and breast and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 13:58
S10 2	170	(images near2 subtract\$) and (tumor or cancer) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 13:58
S10 3	5	(slices near2 subtract\$) and (tumor or cancer) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 14:07
S10 4	9	(slices near2 difference) and (tumor or cancer) and (CT or MRI) and display and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 17:06
S10 5	2169	(difference adj image) and ("same" near2 time)	US-PGPUB; USPAT	AND	OFF	2007/03/28 14:52

		•	•	-		
S10 6	216	(difference adj image) and ("same" near2 time) and (MRI or CT)	US-PGPUB; USPAT	AND	OFF	2007/03/28 15:42
S10 7	0	(difference adj image) and (("same" addj point) near2 time) and (MRI or CT)	US-PGPUB; USPAT	AND	OFF	2007/03/28 15;43
S10 8	4	(difference adj image) and (("same" adj point) near2 time) and (MRI or CT)	US-PGPUB; USPAT	AND	OFF	2007/03/28 15:47
S10 9	0	(difference near2 slice\$) and (("same" adj point) near2 time) and (MRI or CT)	US-PGPUB; USPAT	AND	OFF	2007/03/28 15:49
S11 0	605	(((difference or subtract\$4 or change) near3 (Column or image or slice or multislice)) or (image1 near3 image2) or (slice1 near3 slice2)) same ((("same" adj point) near2 time) or simultaneous\$2 or synchron\$4 or sync or concurrent or concurrent or concurrent or contemporaneous or contemporary) and ((MRI or MR) or CT or tomography)	US-PGPUB; USPAT	AND	ON	2007/03/28 16:37
S11 1	331	(((difference or subtract\$4 or change) near3 (Column or image or slice or multislice)) or (image1 near3 image2) or (slice1 near3 slice2)) same ((("same" adj point) near2 time) or simultaneous\$2 or synchron\$4 or sync or concurrent or concurrent or concurrent or contemporaneous or contemporary) and ((MRI or MR) or CT or tomography) and ( slices near2 difference or tumor or cancer or difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	US-PGPUB; USPAT	AND	OFF	2007/03/28 17:09

				-	· · · · · · · · · · · · · · · · · · ·	
S11 2	218	(((difference or subtract\$4 or change) near3 (Column or image or slice or multislice)) or (image1 near3 image2) or (slice1 near3 slice2)) same ((("same" adj point) near2 time) or simultaneous\$2 or synchron\$4 or sync or concurrent or concurrent or concurrent or contemporaneous or contemporary) and ((MRI or MR) or CT or tomography) and ( slices near2 difference or tumor or cancer or difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$)	USPAT	AND	OFF	2007/03/28 17:09
S11 3	18	"difference image" and (multi adj slice or multislice or "same" adj instant) not (MRI or MR or CT)	US-PGPUB; USPAT	AND	OFF	2007/03/29 07:40
S11 4	394	"difference image" and adjacent and (MRI or MR or CT)	US-PGPUB; USPAT	AND	OFF	2007/03/29 07:40
S11 5	32	"difference image" and "adjacent image" and (MRI or MR or CT)	US-PGPUB; USPAT	AND	OFF	2007/03/29 08:06
S11 6	32	"difference image" and "adjacent image" and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	OFF	2007/03/29 08:14
S11 7	5	"difference image" and "adjacent frame" and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	OFF	2007/03/29 15:07
S11 8	32	"difference image" and "adjacent image" and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	OFF	2007/03/29 08:32

		•		•		
S11 9	32	"difference image" and "adjacent image" and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	OFF	2007/03/29 09:24
S12 0	32	"difference image" and "adjacent image" and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display\$3 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	OFF	2007/03/29 08:32
S12 1	7	"difference image" and "adjacent images" not "adjacent image" and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	OFF	2007/03/29 08:51
S12 2	6	"difference image" and "adjacent frames" not "adjacent image" and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	OFF	2007/03/29 08:51
S12 3	14	"difference image" and "neighboring image" and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 09:56

		Halfferman of inspiral and	LIC DODUE			2007/02/22 22 ==
S12   4	2	"difference image" and "neighboring slice" and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 09:56
S12 5	2	"difference image" and "neighboring slice" and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:03
S12 6	20	"difference image" and "adjacent slice" and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:31
S12 7	20	difference adj image and "adjacent slice" and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:19
S12 8	14	(image adj subtraction) and (adjacent adj slice) and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:25

S12 9	0	(image adj subtraction) and (neighboring adj slice) and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:25
S13 0	0	(image near subtract4) and (neighboring adj slice) and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:26
S13 1	0	(image near subtract\$) and (neighboring adj slice) and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:26
S13 2		(slice near subtract\$) and (neighboring adj slice) and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:26
S13 3		(slice near subtract\$) and (adjacent adj slice) and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:27

				<del>-</del> 	÷	1
S13 4	2575	(difference or subtract) near7 (adjacent or neighboring) and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:33
S13 5	2741	(difference or subtract\$) near7 (adjacent or neighboring) and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:33
S13 6	44	382/131.ccls. and (difference or subtract\$) near7 (adjacent or neighboring) and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 10:51
S13 7	44	382/131.ccls. and (difference or subtract\$) near7 (adjacent or neighboring) and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or edge or boundary)	US-PGPUB; USPAT	AND	ON	2007/03/29 12:35
S13 8		382/131.ccls. and (difference or subtract\$) near7 (adjacent or neighboring) and (MRI or MR or CT or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or edge or boundary) and noise	US-PGPUB; USPAT	AND	ON	2007/03/29 13:21

S13	1130	multi adj slice tomography	US-PGPUB;	AND	ON	2007/03/29 14:25
9			USPAT			
S14 0	1	"6532380".pn.	US-PGPUB; USPAT	AND	ON	2007/03/29 14:25
S14 1	1	(difference or subtract\$) near (image or frame or slice) near8 ("same" adj object) and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 15:10
S14 2	2	(difference or subtract\$) near2 (image or frame or slice) near8 ("same" adj object) and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 15:11
S14 3	15	(difference or subtract\$) near2 (image or frame or slice) same ("same" adj object) and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 15:13
S14 4	2470	(difference or subtract\$) near2 (image or frame or slice) near7 (adjacent or neighboring) or ("same" adj object) and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 15:15

S14 5	2	((difference or subtract\$) near2 (image or frame or slice) near7 (adjacent or neighboring)) and ("same" adj object) and (MRI or MR or CT) and (difference or magnitude or absolute or slice or display or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view)	US-PGPUB; USPAT	AND	ON	2007/03/29 15:37
S14 6	1	10/723790.app.	US-PGPUB; USPAT	AND	ON	2007/03/29 15:37
S14 7	110	(scout near3 view) and change	US-PGPUB; USPAT	AND	OFF	2007/03/30 11:39
S14 8	52	(scout near3 view) and change and images	US-PGPUB; USPAT	AND	OFF	2007/03/30 11:56
S14 9	52	(scout near3 view) and change and images and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" and "adjacent slice")	US-PGPUB; USPAT	AND	OFF	2007/03/30 11:58
S15 0	52	(scout near3 view) and change and images and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 12:24

				····		-
S15 1	0	(navigation near5 control) and (naviagtion near5 display) and (change near5 display) and change and images and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 12:25
S15 2	0	(navig\$near5 control) and (naviag\$5 near5 display\$2) and (change near5 display\$2) and change and images and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 12:27
S15 3	0	(navig\$near5 control) and (navig\$5 near5 display\$2) and (change near5 display\$2) and change and images and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 12:27

S15 4	578	(navig\$ near5 control) and (navig\$5 near5 display\$2) and (change near5 display\$2) and change and images and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 12:28
S15 5	476	(navig\$ near5 control) and (navig\$5 near5 display\$2) and (change near3 display\$2) and change and images and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 12:28
S15 6	304	(navig\$ near3 control) and (navig\$5 near3 display\$2) and (change near3 display\$2) and change and images and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 12:29

S15 7	144	(navig\$ near3 control) and (navig\$5 near3 display\$2) and (change near1 display\$2) and change and images and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 12:30
S15 8	8	(navig\$ near3 control) and (navig\$5	US-PGPUB; USPAT	AND	OFF	2007/03/30 12:36
S15 9		(navig\$ near5 control) and (navig\$5 near5 display\$2) and (change near1 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 12:52

S16 0		(navig\$ near5 tool) and (navig\$5 near5 display\$2) and (change near1 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 13:12
S16 1	0	(navig\$ near5 tool) and (navig\$5 near5 display\$2) and (change near3 navig\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 13:13
S16 2	0	(navig\$ near10 tool) and (navig\$5 near5 display\$2) and (change near3 navig\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 13:13

S16	. 1	(navig\$5 near10 tool) and (navig\$5	US-PGPUB;	AND	OFF	2007/02/20 12:14
3		near5 display\$2) and (change near3 navig\$5) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	USPAT		5	2007/03/30 13:14
S16 4	7	(navig\$5 near10 control) and (navig\$5 near5 display\$2) and (change near3 navig\$5) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 13:50
S16 5		progressive adj change near5 navig\$5 and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 13:31

S16 6		(degree near change) near5 navig\$5 and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 13:31
S16 7	0	(degree near3 change) near5 navig\$5 and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 13:31
S16 8	0	(amount near3 change) near5 navig\$5 and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 13:33

S16	, 1	(level near3 change) near5 navig\$5	US-PGPUB;	AND	OFF	2007/03/30 13:45
9		and change and images and (CT or MRI or tomography) and (difference or magnitude or	USPAT			·
		absolute or slice or display\$2 or		! !		
	i .	user or radiologist or noise or voxel or time or temporal or adjacent or				
	•	spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference				
	1 •	image" or "adjacent slice" or tool or neighboring or edge or boundary or		 		
	: 	navigat\$5 or level or degree or compar\$4 or graph\$5 or				
C17	į	progressive)	LIC DODUD			
S17 0	, 7 : :	(variance near5 position) and navig\$5 and change and images and (CT or MRI or tomography) and (difference or magnitude or	US-PGPUB; USPAT	AND	OFF	2007/03/30 13:46
	•	absolute or slice or display\$2 or user or radiologist or noise or voxel				
	[	or time or temporal or adjacent or spati\$ or subtract\$ or gradient or	,   			
	•	video or sequence or change or control or view or "difference				
	<b>!</b> ·	image" or "adjacent slice" or tool or neighboring or edge or boundary or				
:		navigat\$5 or level or degree or compar\$4 or graph\$5 or				
647		progressive)		4415		;
S17	. 17	(navig\$5 near5 display\$2) and (change near3 navig\$5 ) and	US-PGPUB; USPAT	AND	OFF	2007/03/30 14:03
, ;		change and images and (CT or MRI or tomography) and (difference or		•		:
		magnitude or absolute or slice or display\$2 or user or radiologist or				1
		noise or voxel or time or temporal or adjacent or spati\$ or subtract\$				:
		or gradient or video or sequence or change or control or view or		•		
		"difference image" or "adjacent slice" or tool or neighboring or edge				·
		or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or				
i		progressive)		<del>.</del>		

S17 2	459	(Change near3 column or slice or image) and (navig\$5 near5 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 14:03
S17 3	67	(Change near3 (column or slice or image)) and (navig\$5 near5 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 14:07
S17 4		(Change near3 (column or slice)) and (navig\$5 near5 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF ·	2007/03/30 14:09

				<i>-</i>		
S17 5	0	(variance near3 (column or slice)) and (navig\$5 near5 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 14:13
S17 6		(variance near4 (column or slice)) and (navig\$5 near5 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 14:13
S17 7	2	(variance near4 (column or slice or frame)) and (navig\$5 near5 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 14:21

S17 8	0	(variance near (column or slice or frame or image)) and (navig\$5 near5 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 14:21
S17 9	2	(variance near2 (column or slice or frame or image)) and (navig\$5 near5 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 14:23
S18 0	70	(change near3 (column or slice or frame or image)) and (navig\$5 near5 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 16:14

S18	0	((column or slice or frame or image) adj variance) and (navig\$5	US-PGPUB; USPAT	AND	OFF	2007/03/30 16:14
		near5 display\$2) and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$\$\$ or subtract\$\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)				
S18 2	0	((column or slice or frame or image) adj variance) and navig\$5 and display\$2 and change and images and (CT or MRI or tomography) and (difference or magnitude or absolute or slice or display\$2 or user or radiologist or noise or voxel or time or temporal or adjacent or spati\$ or subtract\$ or gradient or video or sequence or change or control or view or "difference image" or "adjacent slice" or tool or neighboring or edge or boundary or navigat\$5 or level or degree or compar\$4 or graph\$5 or progressive)	US-PGPUB; USPAT	AND	OFF	2007/03/30 16:15